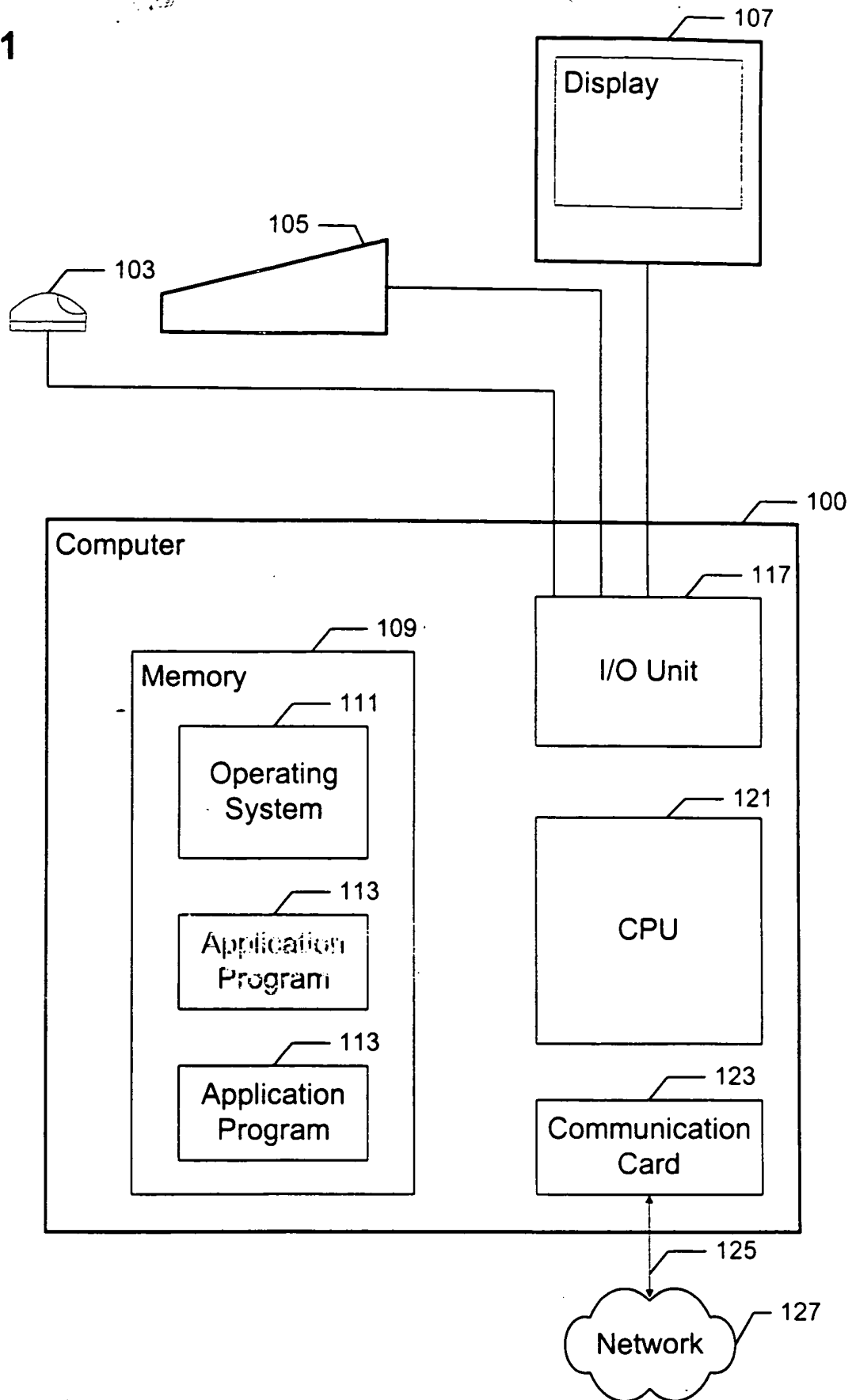


Fig. 1



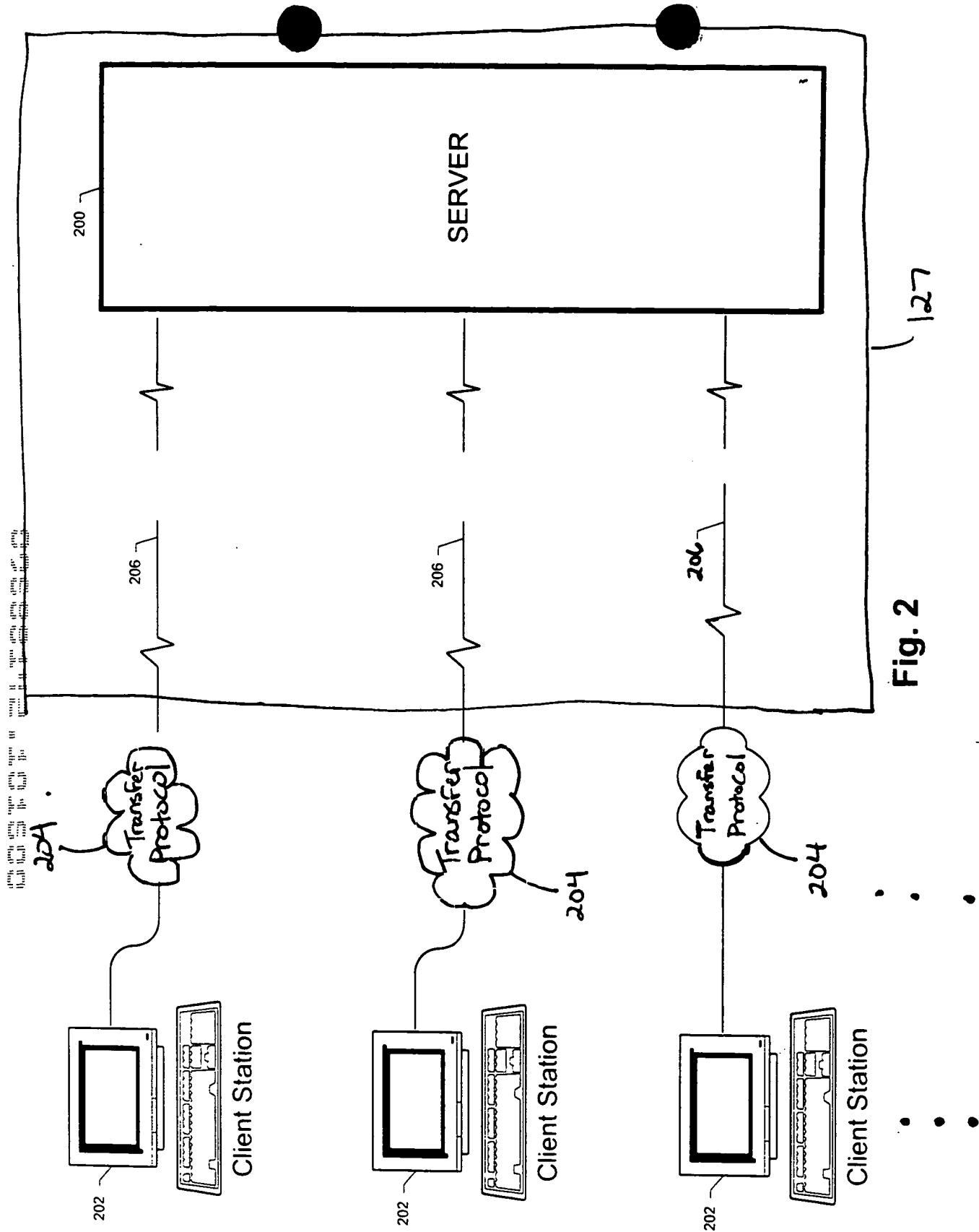


Fig. 2

127

300

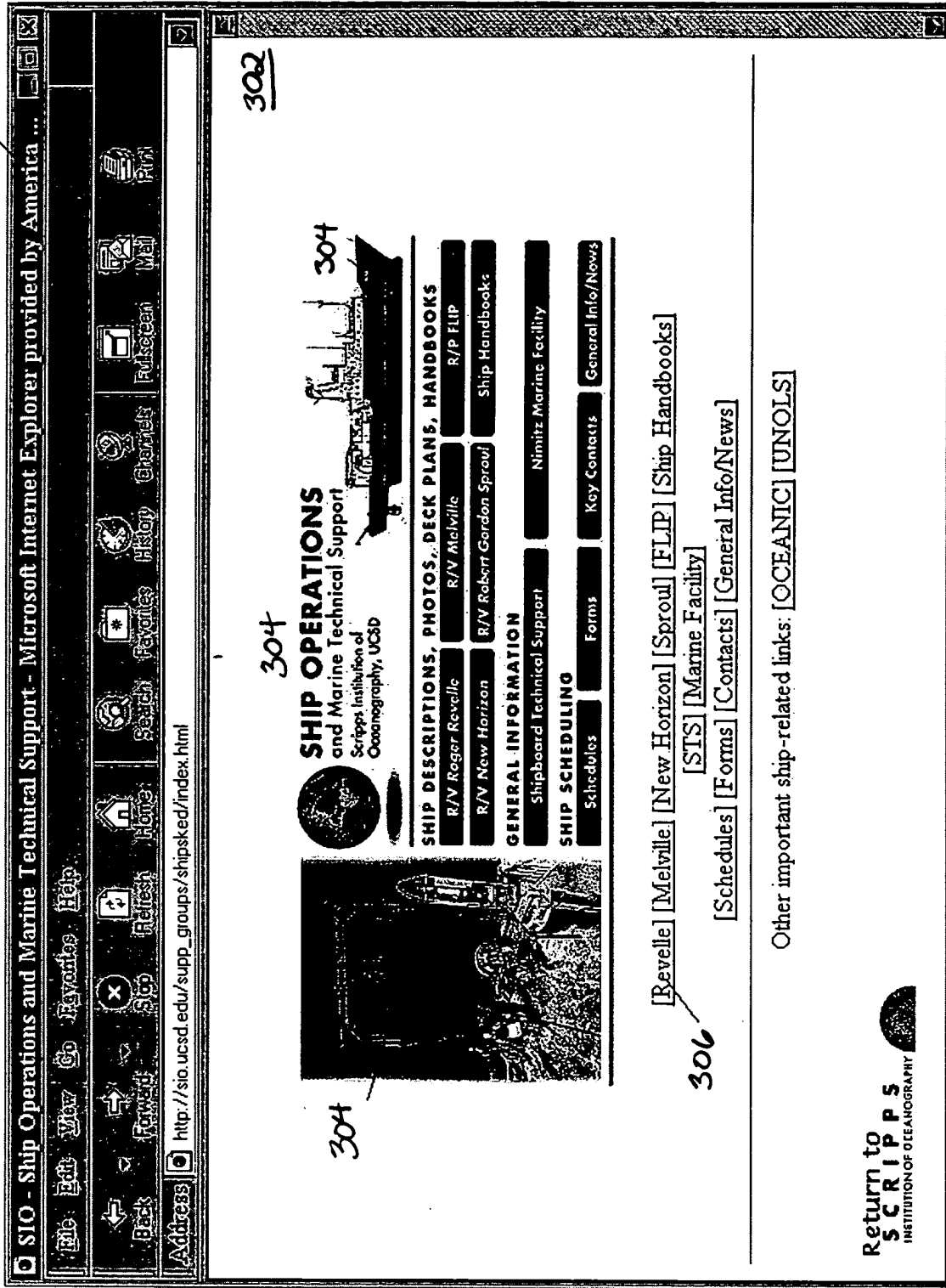


Fig. 3

400

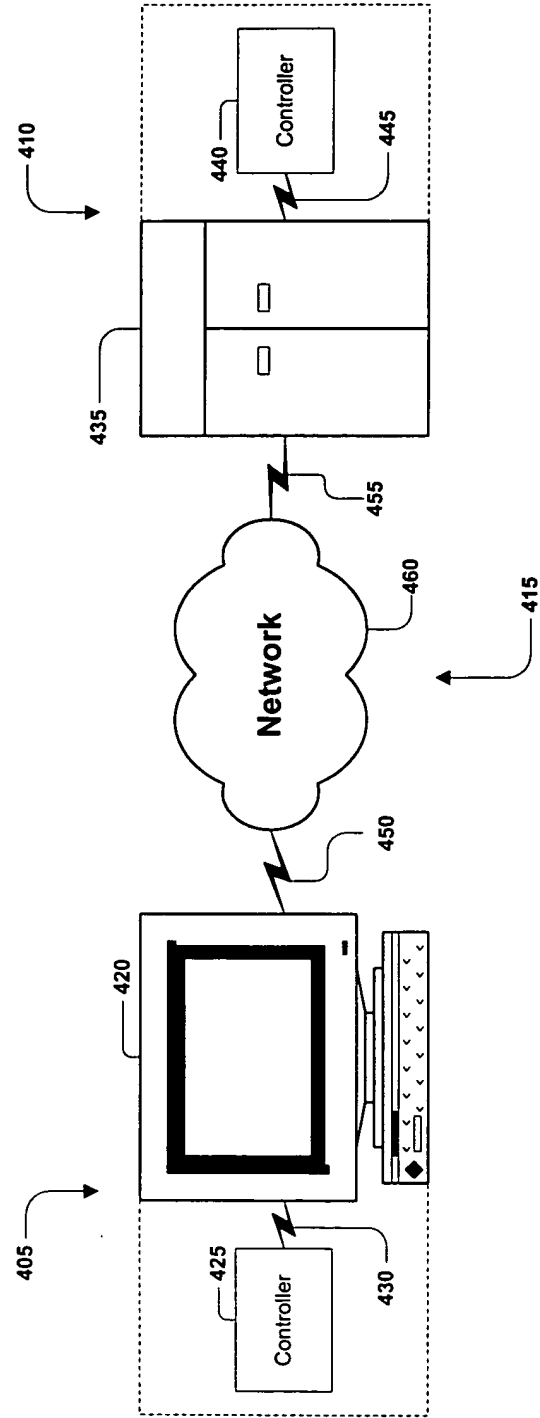
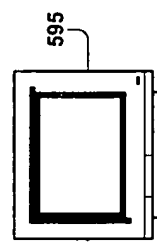


Fig. 4

FIG. 5 is a block diagram of a system 500, including a host computer 520 and a network 560. The host computer 520 includes a CPU 582, a memory 572, an input/output 588, a TV tuner 586, and a communication device 584. The memory 572 includes an operating system 574, an authoring application(s) 576, a client application(s) 578, and a browser application(s) 580. The host computer 520 is connected to the network 560 via the communication device 584. The network 560 is connected to a controller 540 via a network interface 535. The controller 540 is connected to a display 595 and a TV remote 596. The host computer 520 is also connected to a keyboard 594, a PDA 593, a mobile phone 592, and a mouse 591. The host computer 520 is further connected to a network 560 via a network interface 550. The network 560 is connected to a controller 540 via a network interface 535. The controller 540 is connected to a display 595 and a TV remote 596. The host computer 520 is also connected to a keyboard 594, a PDA 593, a mobile phone 592, and a mouse 591. The host computer 520 is further connected to a network 560 via a network interface 550.

520



Display

596

TV Remote



PDA

592

Mobile Phone

591

Mouse

594

Keyboard

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

CPU

584

Communication Device

586

TV Tuner

588

Input/Output

572

Memory

574

Operating System

576

Authoring Application(s)

578

Client Application(s)

580

Browser Application(s)

582

FIG. 6 is a block diagram of a system 600. The system 600 includes a user device 605, a network 660, a server 670, and a controller 640. The user device 605 is connected to the network 660 via a connection 650. The network 660 is connected to the server 670 via a connection 655. The server 670 is connected to the controller 640 via a connection 675. The controller 640 is connected to an OSP Host Complex 680 and an IM Host Complex 690 via connections 685 and 695, respectively. The OSP Host Complex 680 and the IM Host Complex 690 are connected to each other via a connection 680. The system 600 is also connected to a network 610 via a connection 635.

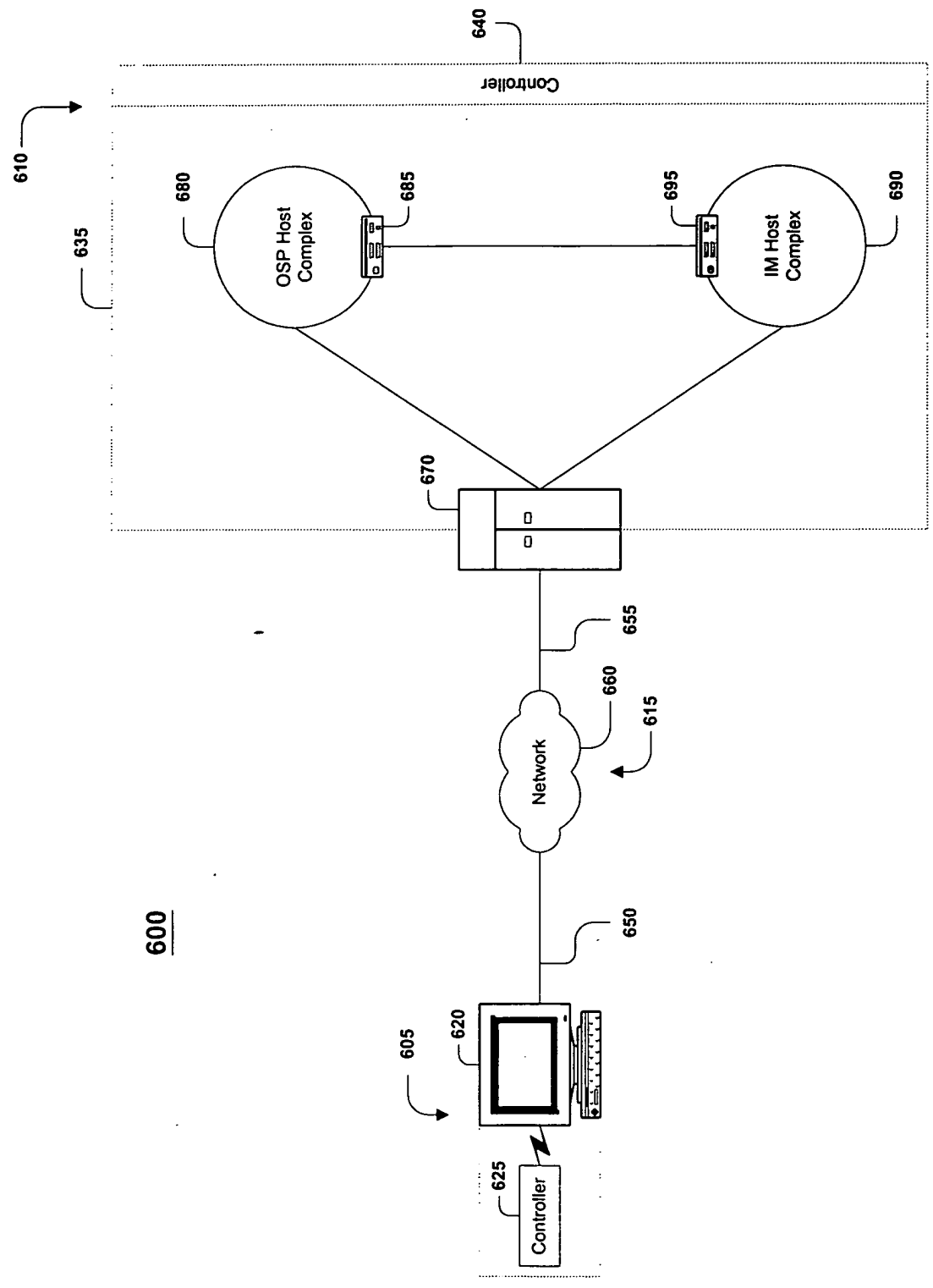


Fig. 6

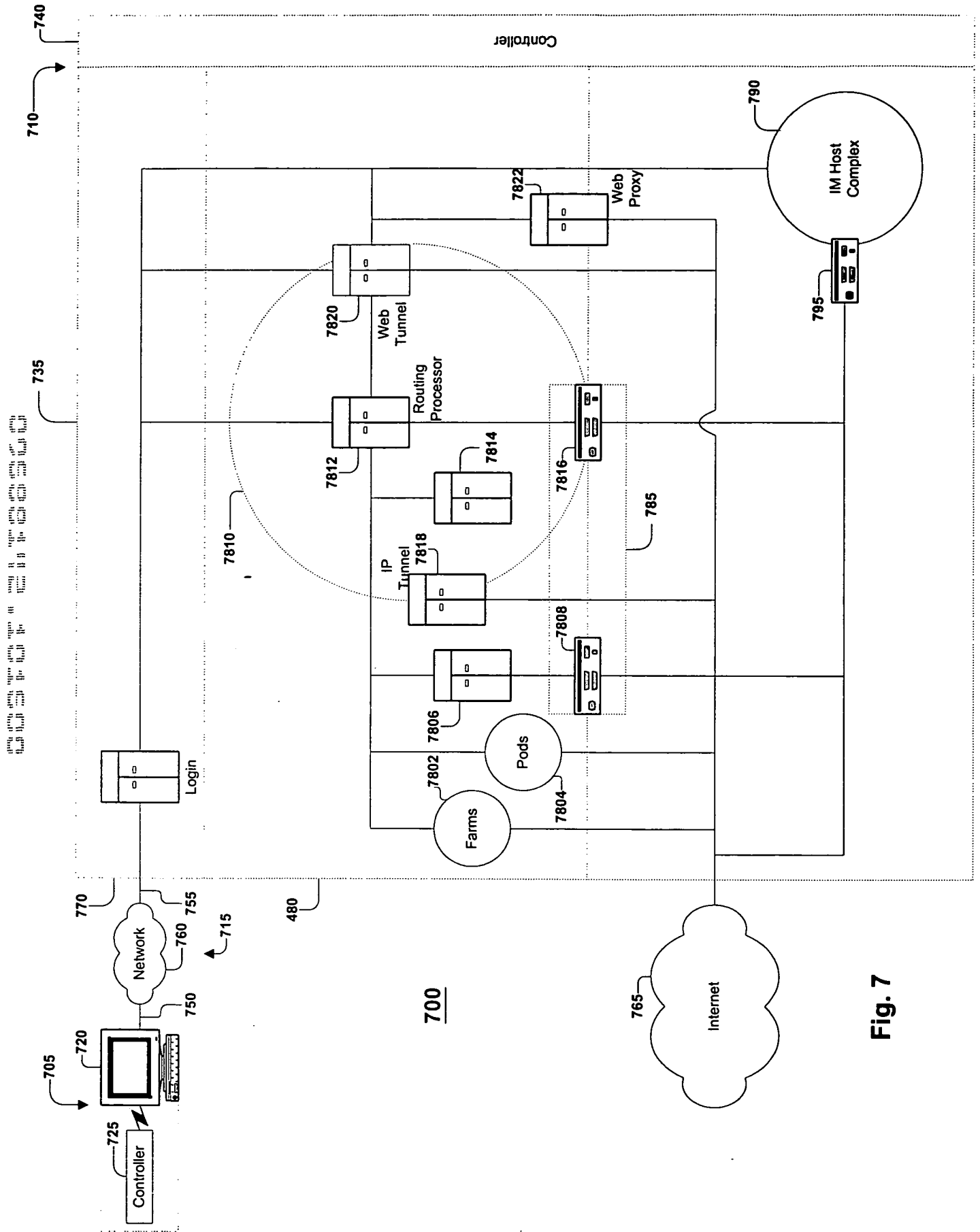


Fig. 7

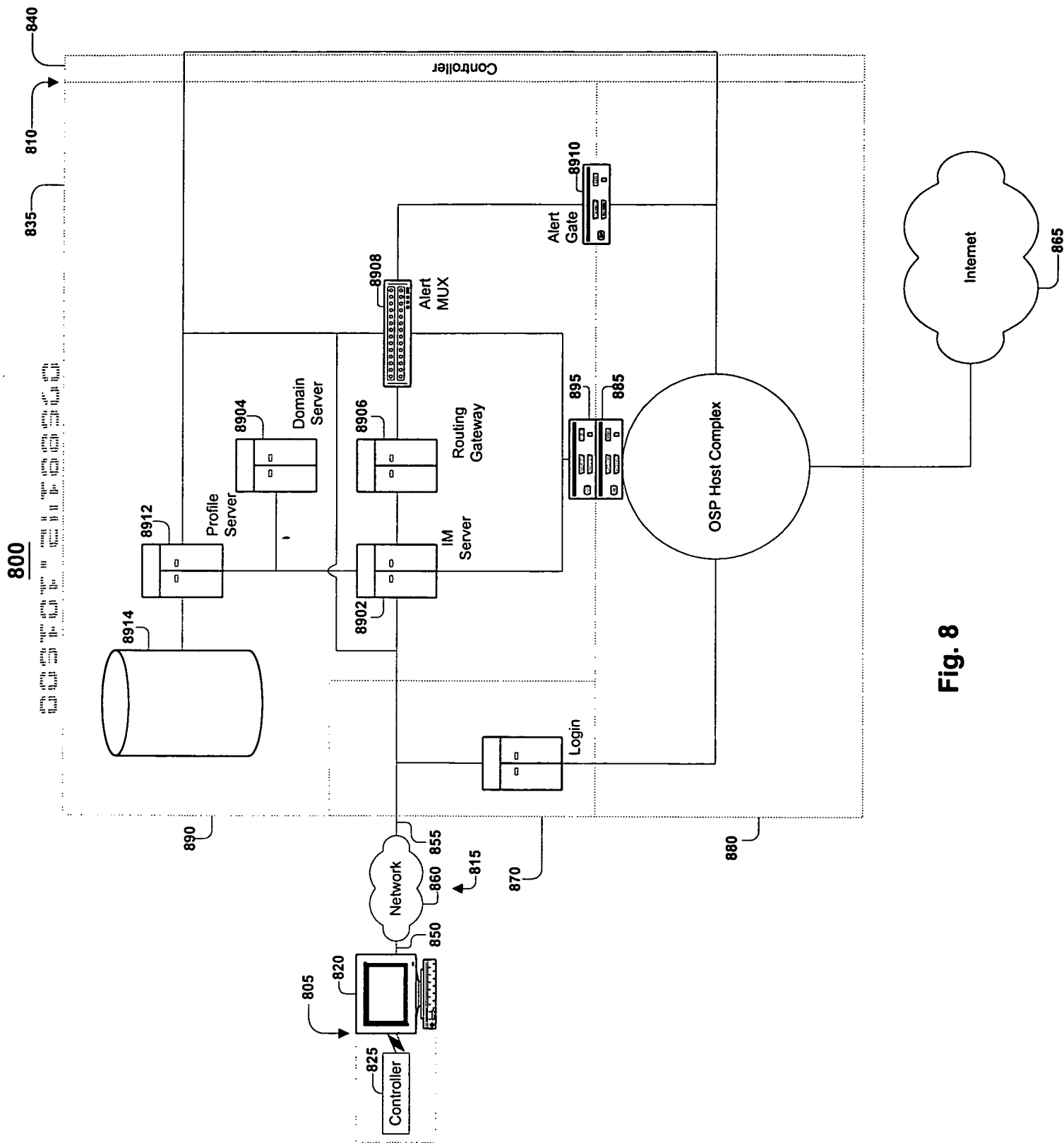
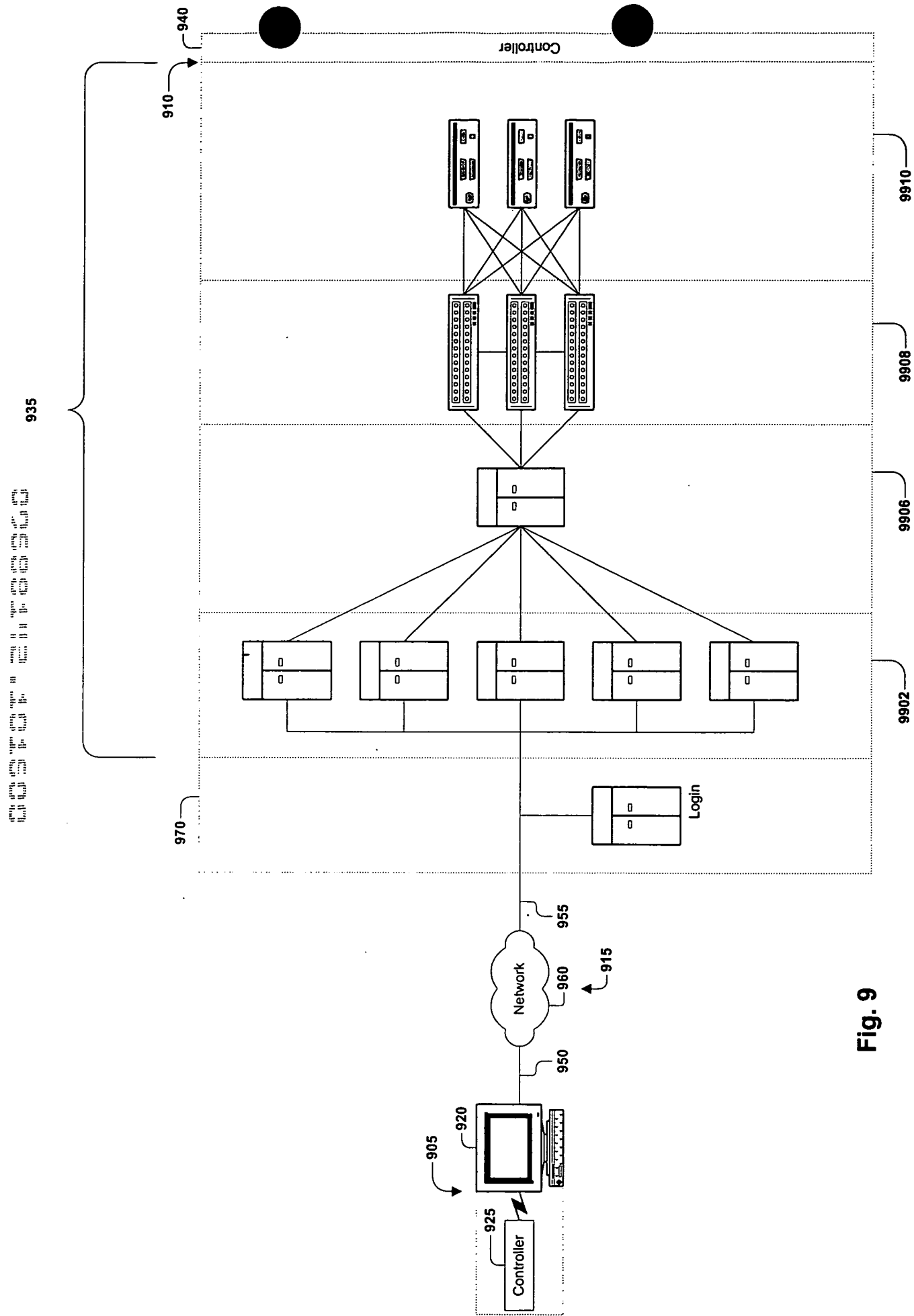


Fig. 8



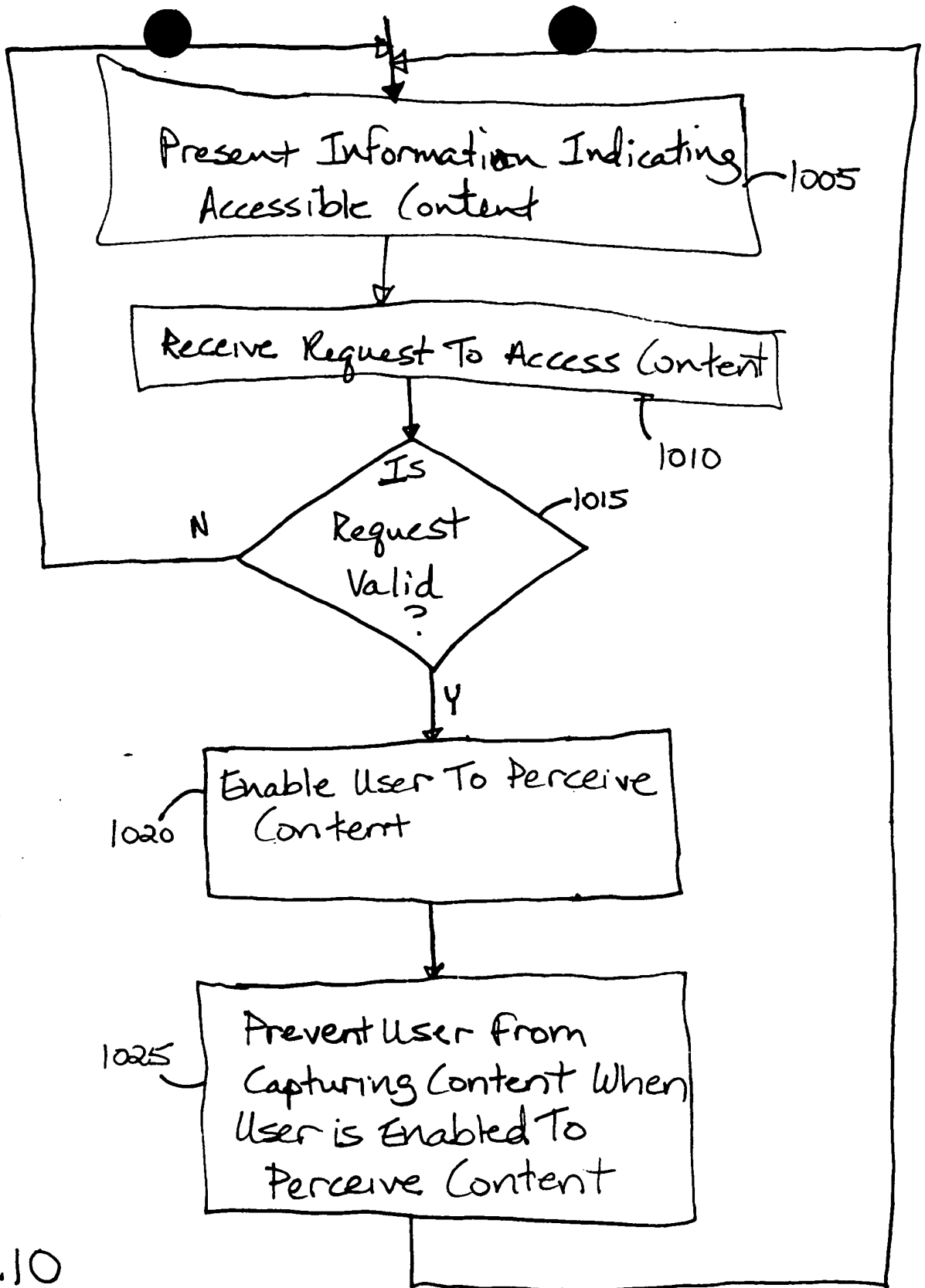


Fig. 10

1112

1101

1102

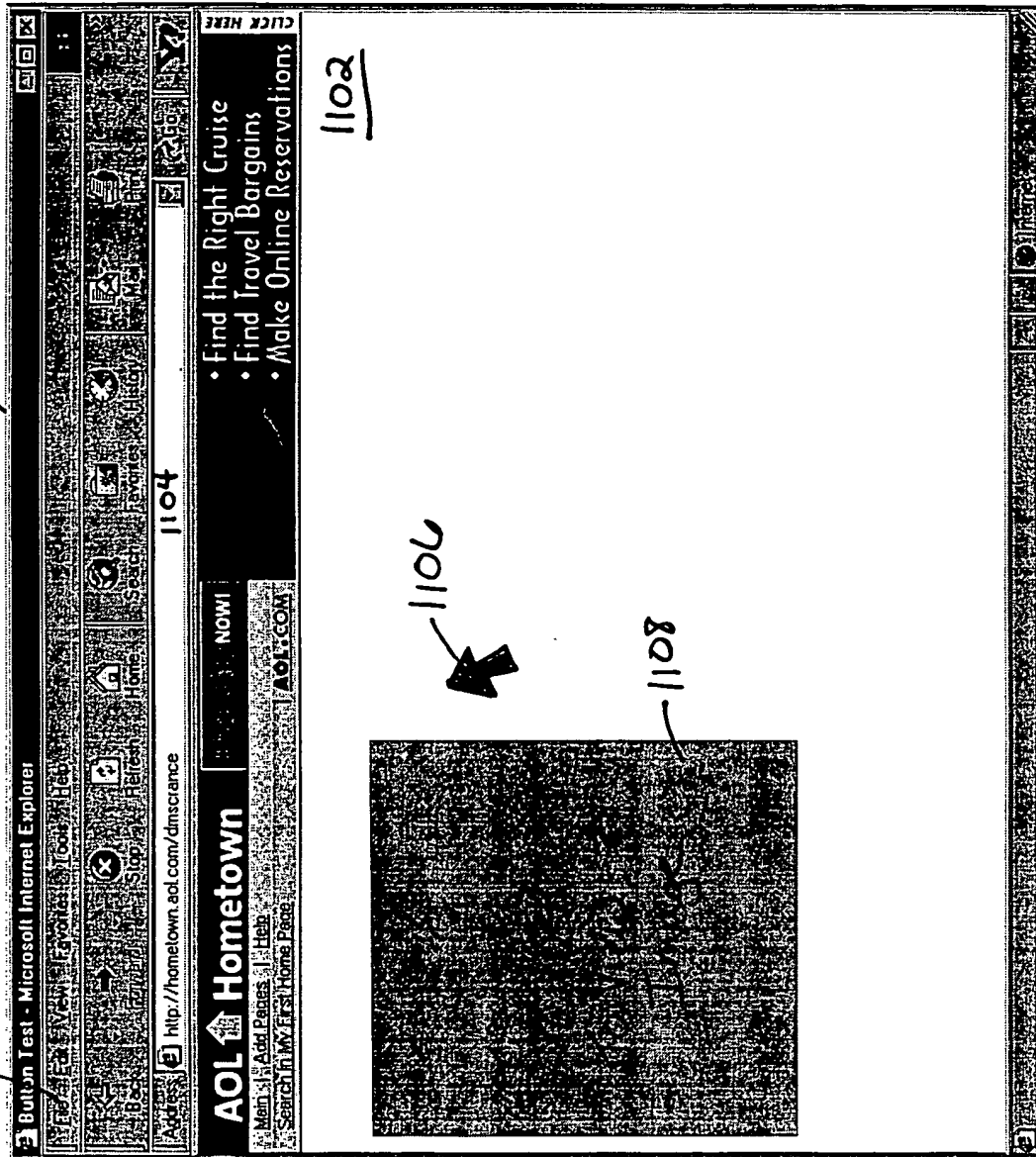


Fig. 11

FIG. 13 is a screenshot of a web browser displaying the AOL Hometown page.

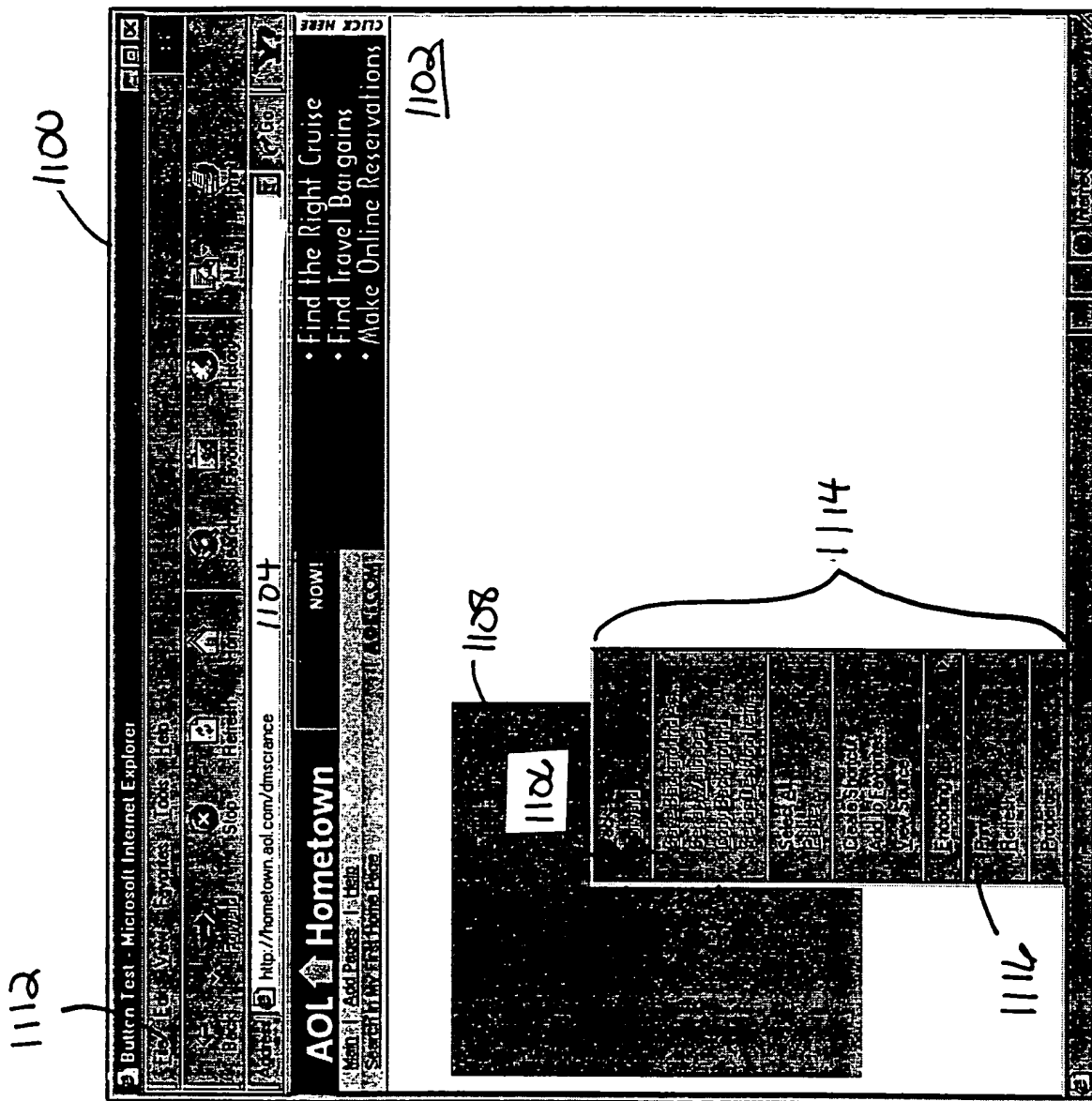


Fig. 13

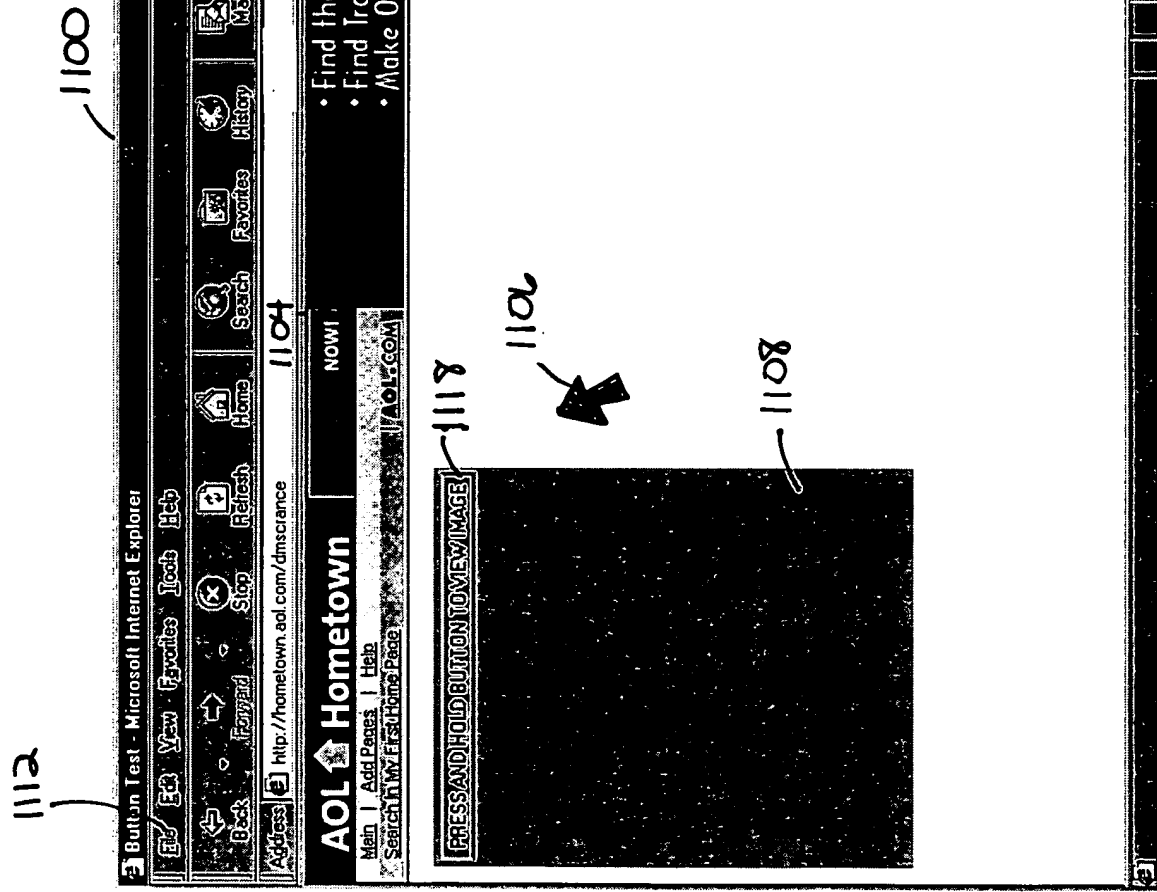
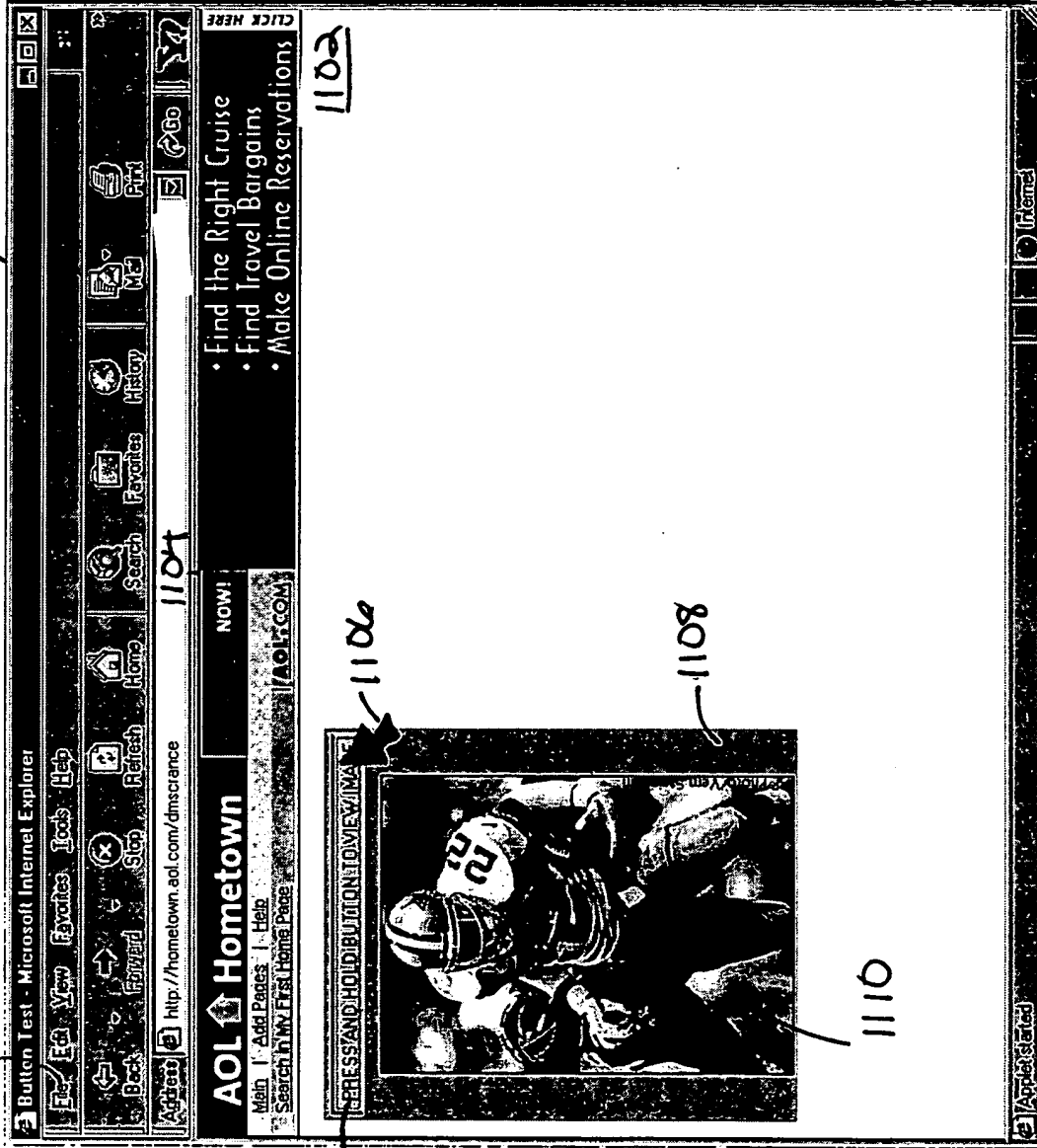


Fig. 14

FIG. 15 is a screenshot of a web browser displaying the AOL Hometown page. The browser window shows the AOL Hometown logo, a search bar, and a list of links. The main content area displays a large image of a football player in a helmet and jersey, with the number 22 visible. The browser's status bar at the bottom indicates the address is http://hometown.aol.com/dmsranch.

1112

1100



1118

1106

1108

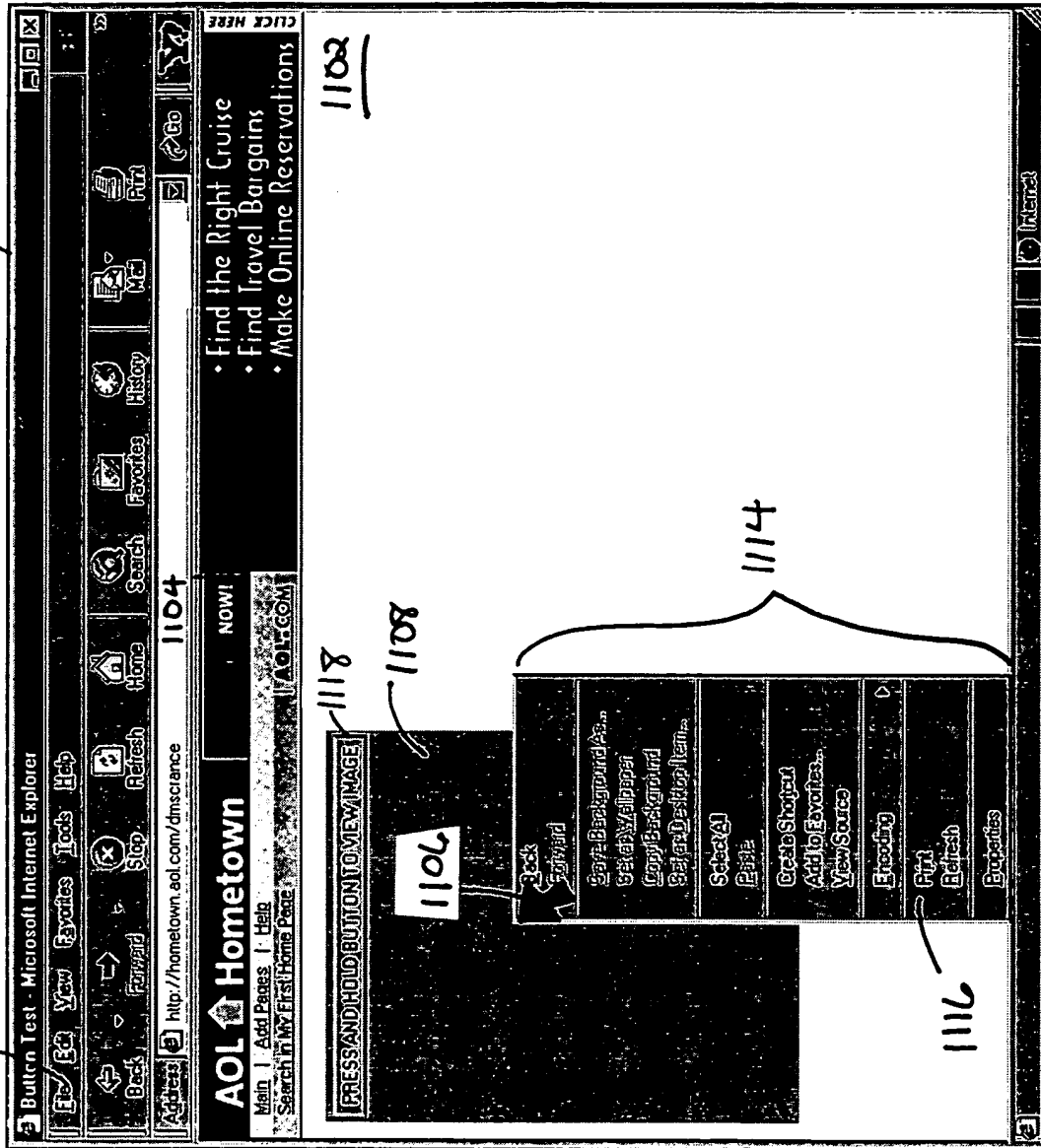
1110

Fig. 15

FIG. 16 is a screenshot of a web browser window displaying the AOL Hometown page. The browser is Microsoft Internet Explorer. The address bar shows the URL http://hometown.aol.com/dmsnrc. The page content includes a navigation menu with options like Back, Forward, Stop, Refresh, Home, Search, Favorites, History, and Print. The main content area displays the AOL Hometown logo and a list of links for navigation and customization, such as 'Find the Right Cruise', 'Find Travel Bargains', and 'Make Online Reservations'. The browser's status bar at the bottom indicates the connection is to the Internet.

1112

1100



1118

1108

1106

1108

1114

1116

Fig. 16